

AMENDMENTS TO THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in this application.

Listing of Claims:

1. (Currently Amended) An apparatus comprising:

at least one processor; and

at least one memory including computer program code, where the at least one memory and the computer program code are configured, with the at least one processor, to cause the apparatus to at least:

store receiver capability information relating to capabilities of a receiver terminal;

~~a receiver configured to~~ receive plural service components of one or more services that are datacast sequentially within a burst;

~~a controller configured to determine, on a basis of a comparison of the receiver capability information and received service component information,~~ which service components of the plural service components of the one or more services are required service components;

~~the controller configured to determine, on a basis of the comparison of the receiver capability information and the received service component information,~~ service components that are not required to be received;

~~the receiver configured to~~ receive timing information, where the timing information is identifying a timing of transmission of each of the required service components and a timing of transmission of each of the service components that are not required to be received; and

~~the controller further configured,~~ based on the received timing information, to one of enable the receiver to receive signals at one or more times in a burst period corresponding to the required service components, and to disable the receiver at one or more times in the burst period corresponding to the service components that are not required to be received.

2. (Cancelled)

3. (Currently Amended) The apparatus as claimed in claim 1, in which the ~~controller is configured to determine which of the service components are required to be received on a basis of a comparison of receiver capability information and~~ received service component information comprises received service component data type information.

4. (Currently Amended) The apparatus as claimed in claim 3, ~~in which the controller is configured~~ where the apparatus is caused to source the received service component data type information on the basis of a received service component identifier.

5. (Currently Amended) The apparatus as claimed in claim 1, in which the ~~controller is configured to determine which of the service components are required service components on a basis of a comparison of~~ receiver capability information comprises receiver classification information, and in which the received service component information comprises received service component classification information.

6. (Currently Amended) The apparatus as claimed in claim 5, ~~in which the controller is configured~~ where the apparatus is caused to source the received service component classification information on ~~the a~~ basis of a received service component identifier.

7. (Previously Presented) The apparatus as claimed in claim 5, in which the receiver classification information is determined by a setting of the apparatus.

8. (Previously Presented) The apparatus as claimed in claim 7, in which the classification setting is automatically adjustable in dependence on one or more apparatus parameters.

9. (Currently Amended) The apparatus as claimed in claim 1, ~~in which the controller is arranged~~ where the apparatus is caused to notify characteristics of the

apparatus to a remote station.

10. (Currently Amended) The apparatus as claimed in claim 1, ~~in which the controller is configured~~ where the apparatus is caused to notify a remote station of a service being consumed.

11. (Currently Amended) A method comprising:
storing in a memory, receiver capability information relating to capabilities of a receiver terminal;

receiving, with a receiver, timing information identifying a timing of a transmission of plural service components of one or more services, where the plural service components of each of the one or more services are being datacast sequentially within a burst;

determining, with a controller, on a basis of a comparison of the receiver capability information and received service component information, which service components of the plural service components of the one or more services are required to be received;

determining, on a basis of the comparison of the receiver capability information and the received service component information, which service components of the plural service components that are not required to be received, where the timing information is identifying a timing of transmission of each of the required service components and a timing of transmission of each of the service components that are not required to be received; and

based on the received timing information, ~~the controller configured to one of allow performing, with the controller, one of allowing~~ signals to be received and processed at one or more times in a burst period corresponding to the required service components, and ~~disallow disallowing~~ signal reception and processing at one or more times in the burst period corresponding to service components that are not required to be received.

12. (Cancelled)

13. (Currently Amended) A method as claimed in claim 11, ~~comprising comparing receiver~~

~~capability information and wherein the received service component information comprises received service component data type information, and determining which of the service components are required to be received on a basis of the comparison.~~

14. (Original) A method as claimed in claim 13, comprising using a service component identifier to source the received service component data type information.

15. (Currently Amended) A method as claimed in claim 11, ~~comprising comparing wherein~~ the receiver capability information comprises receiver classification information and wherein the received service component information comprises received service component classification information, ~~and determining which of the service components are required to be received on a basis of the comparison.~~

16. (Original) A method as claimed in claim 15, comprising using a service component identifier to source the received service component classification information.

17. (Previously Presented) A method as claimed in claim 15, in which the receiver classification information is determined by a setting of a mobile receiver terminal.

18. (Original) A method as claimed in claim 17, comprising automatically adjusting the classification setting in dependence on a sensing of a change in one or more terminal parameters.

19. (Previously Presented) A method as claimed in claim 44, comprising notifying characteristics of the mobile receiver terminal to a remote location.

20. (Previously Presented) A method as claimed in claim 11, comprising notifying a service being consumed to a remote location.

21.-42. (Cancelled)

43. (Previously Presented) The apparatus of claim 1 wherein the apparatus is embodied in a mobile receiver terminal.

44. (Previously Presented) The method of claim 11 performed in a mobile receiver terminal.

45. (Currently Amended) A computer readable ~~medium~~ memory encoded with a computer program executable by a processor to perform actions comprising:

storing receiver capability information relating to capabilities of a receiver terminal;

receiving timing information, where the timing information is identifying a timing of a transmission of plural service components of one or more services, where the plural service components of each of the one or more services are being datacast sequentially within a burst;

determining, on a basis of a comparison of the receiver capability information and received service component information, which service components of the plural service components of one or more services are required to be received, ~~the plural service components of each of the one or more services being datacast sequentially within a burst;~~

determining, on a basis of the comparison of the receiver capability information and the received service component information, service components of the plural service components that are not required to be received, where the timing information is identifying a timing of transmission of each of the required service components and a timing of transmission of each of the service components that are not required to be received; and

based on the received timing information, performing one of allowing signals to be received and processed at one or more times in a burst period corresponding to the required components, and disallowing signal reception and processing at one or more times in the burst period corresponding to service components that are not required to be received.

46. (Cancelled)

47. (Currently Amended) The computer readable ~~medium~~ memory encoded with a computer program as claimed in claim 45, ~~comprising comparing receiver capability~~

~~information and wherein the received service component information comprises received service component data type information, and determining which of the service components are required to be received based upon the comparison.~~

48. (Currently Amended) The computer readable ~~medium~~ memory encoded with a computer program as claimed in claim 47, comprising using a service component identifier to source the received service component data type information.

49. (Currently Amended) The computer readable ~~medium~~ memory encoded with a computer program as claimed in claim 45, ~~comprising comparing wherein the receiver capability information comprises~~ receiver classification information and wherein the received service component information comprises received service component classification information, ~~and determining which of the service components are required to be received based upon the comparison.~~

50. (Currently Amended) The computer readable ~~medium~~ memory encoded with a computer program as claimed in claim 49, comprising using a service component identifier to source the received service component classification information.

51. (Currently Amended) The computer readable ~~medium~~ memory encoded with a computer program as claimed in claim 50, comprising automatically adjusting the classification setting in dependence on a sensing of a change in one or more terminal parameters.

52. (Currently Amended) The computer readable ~~medium~~ memory encoded with a computer program as claimed in claim 45 embodied in a mobile receiver terminal.